Atty Dkt No. CCCI 0140 PUSA

S/N: 10/599,498 Reply to Office Action of August 28, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of provisioning a set-top box (STB) with a STB provisioning system including a service provisioning system, a billing system, a conditional access system, a video device manager, and a provisioning datastore, the method comprising:

receiving STB profile information independent of the conditional access system; storing STB profile information in the provisioning datastore;

receiving a customer order at the service provisioning system <u>independent of the</u> <u>conditional access system;</u>

notifying the billing system of the customer order;

notifying the conditional access system transmitting a notification of the customer order to the conditional access system, the notification communicating customer desired cable operator services;

storing information from the customer order in the provisioning datastore; notifying the video device manager about the STB; and

delivering a cable operator configuration message from the video device manager to the STB, the configuration message being based on information from the provisioning datastore, thereby provisioning the STB without essential involvement of the conditional access system.

- 2. (Original) The method of claim 1 further comprising: storing STB certification information in the provisioning datastore.
- 3. (Original) The method of claim 2 further wherein the STB certification information is instantiated as an XML formatted document.

Atty Dkt No. CCCI 0140 PUSA

S/N: 10/599,498 Reply to Office Action of August 28, 2008

- 4. (Original) The method of claim 1 wherein the STB profile information is instantiated as an XML formatted document.
- 5. (Original) The method of claim 1 wherein the customer order is instantiated as an XML document.
- 6. (Currently Amended) The method of claim 1 wherein notifying the conditional access system transmitting a notification of the customer order to the conditional access system is performed by the billing system.
- 7. (Currently Amended) The method of claim 1 wherein notifying the conditional access system transmitting a notification of the customer order to the conditional access system is performed by the service provisioning system.
- 8. (Original) The method of claim 1 wherein the STB provisioning system further includes a data device manager, the method further comprising:

 notifying the data device manager about the STB.
- 9. (Original) The method of claim 1 wherein the configuration message to the STB is instantiated as an XML document.
- 10. (Original) The method of claim 1 wherein the configuration message to the STB includes configuration of the STB geographical location.
- 11. (Original) The method of claim 1 wherein the configuration message to the STB includes configuration to enable multiple channel lineups.
- 12. (Original) The method of claim 1 wherein the configuration message is sent using bi-directional unicast messaging.

Atty Dkt No. CCCI 0140 PUSA

S/N: 10/599,498 Reply to Office Action of August 28, 2008

13. (Original) The method of claim 1 wherein the configuration message is sent using uni-directional multicast messaging.

14. (Original) The method of claim 1 wherein the configuration message is sent in response to a boot-time request from the STB.